

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4205	(bluetooth with ("ieee802.11" "802.11"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 12:45
L2	273	(bluetooth with ("ieee802.11" "802.11")) same (router rout\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 13:39
L3	1	"6990082".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 12:51
L4	1	3 and ("108"\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 12:52
L5	1	3 and ("108"\$1 bluetooth "802.11")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 12:52
L6	1	"6990082".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 13:39
L7	1	6 and (bluetooth:"802.11")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 13:51
L8	1	6 and ("310")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 14:14
L9	1	6 and (select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 14:51
L10	5163	(370/401 370/463).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 14:51
L11	74	10 and (bluetooth and "802.11")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/02/24 14:51

Day : Friday
 Date: 2/24/2006
 Time: 14:54:29


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = AGRAWAL

First Name = PRATHIMA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07066921</u>	Not Issued	166	06/25/1987	MICROPROGRAMMABLE HARDWARE ACCELERATOR	AGRAWAL, PRATHIMA
<u>07182001</u>	Not Issued	166	04/15/1988	COST-FUNCTION DIRECTED SEARCH METHOD FOR GENERATING TESTS FOR SEQUENTIAL LOGIC CIRCUITS	AGRAWAL, PRATHIMA
<u>07370934</u>	5091872	150	06/23/1989	APPARATUS AND METHOD FOR PERFORMING SPIKE ANALYSIS IN A LOGIC SIMULATOR	AGRAWAL, PRATHIMA
<u>07408459</u>	5093920	150	09/15/1989	PROGRAMMABLE PROCESSING ELEMENTS INTERCONNECTED BY A COMMUNICATION NETWORK INCLUDING FIELD OPERATION UNIT FOR PERFERMING FIELD OPERATIONS	AGRAWAL, PRATHIMA
<u>07497824</u>	5257268	150	03/22/1990	COST-FUNCTION DIRECTED SEARCH METHOD FOR GENERATING TESTS FOR SEQUENTIAL LOGIC CIRCUITS	AGRAWAL, PRATHIMA
<u>07775170</u>	Not Issued	161	10/11/1991	MULTIPROCESSOR COMPUTER FOR SOLVING SETS OF EQUATIONS	AGRAWAL, PRATHIMA
<u>07954547</u>	Not Issued	166	09/30/1992	CONCURRENT FAULT SIMULATION OF CIRCUITS WITH BOTH LOGIC ELEMENTS AND FUNCTIONAL CIRCUITS	AGRAWAL, PRATHIMA
<u>08098660</u>	5392429	250	07/28/1993	A METHOD OF OPERATING A MULTIPROCESSOR COMPUTER TO SOLVE A SET	AGRAWAL, PRATHIMA

OF SIMULTANEOUS EQUATIONS					
<u>08201601</u>	5465389	150	02/25/1994	METHOD OF PRIORITIZING HANDOFF PROCEDURES IN A CELLULAR SYSTEM	AGRAWAL, PRATHIMA
<u>08262404</u>	Not Issued	166	06/20/1994	INTERRUPT-BASED HARDWARE SUPPORT FOR PROFILING MEMORY SYSTEM PERFORMANCE	AGRAWAL, PRATHIMA
<u>08268135</u>	5530912	150	06/29/1994	TRAFFIC DRIVEN CHANNEL RESERVATION SYSTEM FOR HANDOVERS IN CELLULAR NETWORKS	AGRAWAL, PRATHIMA
<u>08358663</u>	5513339	150	12/19/1994	CONCURRENT FAULT SIMULATION OF CIRCUITS WITH BOTH LOGIC ELEMENTS AND FUNCTIONAL CIRCUITS	AGRAWAL, PRATHIMA
<u>08439041</u>	5623483	150	05/11/1995	SYNCHRONIZATION SYSTEM FOR NETWORKED MULTIMEDIA STREAMS	AGRAWAL, PRATHIMA
<u>08534761</u>	5774461	150	09/27/1995	MEDIUM ACCESS CONTROL AND AIR INTERFACE SUBSYSTEM FOR AN INDOOR WIRELESS ATM NETWORK	AGRAWAL, PRATHIMA
<u>08594617</u>	5889816	150	02/02/1996	WIRELESS ADAPTER ARCHITECTURE FOR MOBILE COMPUTING	AGRAWAL, PRATHIMA
<u>08600696</u>	5722051	150	02/13/1996	ADAPTIVE POWER CONTROL AND CODING SCHEME FOR MOBILE RADIO SYSTEMS	AGRAWAL, PRATHIMA
<u>08697159</u>	6075777	150	08/21/1996	NETWORK FLOW FRAMEWORK FOR ONLINE DYNAMIC CHANNEL ALLOCATION	AGRAWAL, PRATHIMA
<u>08749043</u>	5768500	150	11/14/1996	INTERRUPT-BASED HARDWARE SUPPORT FOR PROFILING MEMORY SYSTEM PERFORMANCE	AGRAWAL, PRATHIMA
<u>08848392</u>	6072990	150	05/08/1997	TRANSMITTER RECEIVER PAIR FOR WIRELESS NETWORK POWER-CODE OPERATING POINT IS DETERMINED BASED ON ERROR RATE	AGRAWAL, PRATHIMA
<u>08900799</u>	6108316	150	07/25/1997	ADAPTIVE SCHEDULING PRIORITIES BASED ON	AGRAWAL, PRATHIMA

BATTERY POWER LEVEL IN WIRELESS ACCESS PROTOCOLS					
<u>08900802</u>	6072784	150	07/25/1997	CDMA MOBILE STATION WIRELESS TRANSMISSION POWER MANAGEMENT WITH ADAPTIVE SCHEDULING PRIORITIES BASED ON BATTERY POWER LEVEL	AGRAWAL, PRATHIMA
<u>08911598</u>	6072809	150	08/14/1997	STATISTICAL METHOD FOR DYNAMICALLY CONTROLLING THE PLAYBACK DELAY OF NETWORK MULTIMEDIA STREAMS	AGRAWAL, PRATHIMA
<u>08925446</u>	5950134	150	09/08/1997	METHOD AND APPARATUS FOR SPATIAL REDUNDANCY IN CELLULAR NETWORKS	AGRAWAL, PRATHIMA
<u>08941043</u>	6188905	150	09/30/1997	INTELLIGENT DYNAMIC CHANNEL ALLOCATION SCHEME FOR A MOBILE COMMUNICATIONS NETWORK	AGRAWAL, PRATHIMA
<u>08941231</u>	6052598	150	09/30/1997	METHOD FOR PREDICTING THE LOCATION OF A MOBILE STATION IN A MOBILE COMMUNICATIONS NETWORK	AGRAWAL, PRATHIMA
<u>08943291</u>	5991629	150	10/14/1997	YELLULAR NETWORKS WITH SPARE BASE AND SATELLITE STATIONS	AGRAWAL, PRATHIMA
<u>08955391</u>	5974327	150	10/21/1997	ADAPTIVE FREQUENCY CHANNEL ASSIGNMENT BASED ON BATTERY POWER LEVEL IN WIRELESS ACCESS PROTOCOLS	AGRAWAL, PRATHIMA
<u>08972617</u>	6320847	150	11/18/1997	METHOD AND APPARATUS FOR REDUCTION OF CALL SETUP TIME USING ANTICIPATION TECHNIQUE FOR MULTIMEDIA APPLICATION IN WIDELY DISTRIBUTED NETWORKS	AGRAWAL, PRATHIMA
<u>09015748</u>	Not Issued	161	01/29/1998	ADAPTIVE VIDEO INFORMATION OROCESSING BASED ON A BATTERY POWER LEVEL IN A	AGRAWAL, PRATHIMA

				MULTIMEDIA WIRELESS NETWORKS	
<u>09223286</u>	Not Issued	161	12/30/1998	CELLULAR-FIXED CALL COMPLETION AND CALL TRANSFER SERVICE FROM A CELLULAR NETWORK PROVIDER	AGRAWAL, PRATHIMA
<u>09223287</u>	Not Issued	161	12/30/1998	ESTABLISHING CALLS AND PROCESSING ON-GOING CALLS IN FIXED AND CELLULAR NETWORKS	AGRAWAL, PRATHIMA
<u>09223290</u>	6216005	150	12/30/1998	CELLULAR-FIXED CALL COMPLETION AND CALL TRANSFER SERVICE FROM A CELLULAR NETWORK PROVIDER	AGRAWAL, PRATHIMA
<u>09223463</u>	Not Issued	161	12/30/1998	ESTABLISHING CALLS AND PROCESSING ON-GOING CALLS IN FIXED AND CELLULAR NETWORKS	AGRAWAL, PRATHIMA
<u>09223464</u>	6208864	150	12/30/1998	ESTABLISHING CALLS AND PROCESSING ON-GOING CALLS IN FIXED AND CELLULAR NETWORKS	AGRAWAL, PRATHIMA
<u>09223465</u>	Not Issued	161	12/30/1998	CELLULAR-FIXED CALL COMPLETION AND CALL TRANSFER SERVICE FROM A CELLULAR NETWORK PROVIDER	AGRAWAL, PRATHIMA
<u>09223466</u>	Not Issued	161	12/30/1998	CELLULAR-FIXED CALL COMPLETION AND CALL TRANSFER SERVICE FROM A CELLULAR NETWORK PROVIDER	AGRAWAL, PRATHIMA
<u>09224236</u>	Not Issued	161	12/30/1998	ESTABLISHING CALLS AND PROCESSING ON-GOING CALLS IN FIXED AND CELLULAR NETWORKS	AGRAWAL, PRATHIMA
<u>09420097</u>	6570926	150	10/18/1999	ACTIVE TECHNIQUES FOR VIDEO TRANSMISSION AND PLAYBACK	AGRAWAL, PRATHIMA
<u>09420401</u>	6480537	150	10/18/1999	ACTIVE TECHNIQUES FOR VIDEO TRANSMISSION AND PLAYBACK	AGRAWAL, PRATHIMA
<u>09420443</u>	Not Issued	161	10/18/1999	ACTIVE TECHNIQUES FOR VIDEO TRANSMISSION AND	AGRAWAL, PRATHIMA

PLAYBACK					
<u>09461924</u>	6721331	150	12/15/1999	METHOD AND APPARATUS FOR DECENTRALIZED PRIORITIZED SCHEDULING IN A CSMA/CA WIRELESS SYSTEM	AGRAWAL, PRATHIMA
<u>09512514</u>	6490259	150	02/24/2000	ACTIVE LINK LAYER AND INTRA-DOMAIN MOBILITY FOR IP NETWORKS	AGRAWAL, PRATHIMA
<u>09512644</u>	6775253	150	02/24/2000	ADAPTIVE SIGNALING FOR WIRELESS PACKET TELEPHONY	AGRAWAL, PRATHIMA
<u>09512645</u>	6628943	150	02/24/2000	MOBILITY MANAGEMENT UTILIZING ACTIVE ADDRESS PROPAGATION	AGRAWAL, PRATHIMA
<u>09512646</u>	6788660	150	02/24/2000	ADAPTIVE MOBILE SIGNALING FOR WIRELESS INTERNET TELEPHONY	AGRAWAL, PRATHIMA
<u>09653913</u>	6434191	150	09/01/2000	ADAPTIVE LAYERED CODING FOR VOICE OVER WIRELESS IP APPLICATIONS	AGRAWAL, PRATHIMA
<u>09723366</u>	6999434	150	11/28/2000	METHOD, SYSTEM AND CIRCUITRY FOR SOFT HANDOFF IN INTERNET PROTOCOL-BASED CODE DIVISION MULTIPLE ACCESS NETWORKS	AGRAWAL, PRATHIMA
<u>09737400</u>	Not Issued	61	12/15/2000	Dynamic predictive resource reservation in wireless networks	AGRAWAL, PRATHIMA
<u>09794859</u>	6965584	150	02/27/2001	DYNAMIC FORWARD ASSIGNMENT OF INTERNET PROTOCOL ADDRESSES IN WIRELESS NETWORKS	AGRAWAL, PRATHIMA
<u>09834234</u>	6992994	150	04/12/2001	METHODS AND SYSTEMS FOR A GENERALIZED MOBILITY SOLUTION USING A DYNAMIC TUNNELING AGENT	AGRAWAL, PRATHIMA

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name
<input type="text" value="AGRAWAL"/>	<input type="text" value="PRATHIMA"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Friday
 Date: 2/24/2006

Time: 14:54:41


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = FAMOLARI

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09420401	6480537	150	10/18/1999	ACTIVE TECHNIQUES FOR VIDEO TRANSMISSION AND PLAYBACK	FAMOLARI, DAVID
09775864	6865167	150	02/02/2001	METHOD AND SYSTEM FOR SOFT HANDOFF IN WIRELESS CODE DIVISION MULTIPLE ACCESS (CDMA) INTERNET PROTOCOL (IP) NETWORKS	FAMOLARI, DAVID
09840254	6795709	150	04/23/2001	METHOD AND APPARATUS FOR DYNAMIC IP ADDRESS ALLOCATION FOR WIRELESS CELLS	FAMOLARI, DAVID
09883569	6611510	150	06/18/2001	METHOD AND SYSTEM FOR SOFT HANDOFF OF MOBILE TERMINALS IN IP WIRELESS NETWORKS	FAMOLARI, DAVID
09884727	6993000	150	06/19/2001	METHOD FOR CDMA SOFT HANDOFF VIA IP MULTICASTING	FAMOLARI, DAVID
10015961	Not Issued	89	12/10/2001	Method and apparatus utilizing bluetooth protocols for the remote setting of IP network parameters	FAMOLARI, DAVID
10015963	Not Issued	161	12/10/2001	Method and apparatus utilizing bluetooth transmission protocols to update software resident on a network of computing devices	FAMOLARI, DAVID
10016099	Not Issued	162	12/10/2001	FREQUENCY HOP COLLISION AVOIDANCE IN A MULTI-CHANNEL, BLUETOOTH-ENABLED PACKET TRANSMISSION SYSTEM	FAMOLARI, DAVID
10016100	Not Issued	71	12/10/2001	Unitary, multiple-interface terminal operating with different	FAMOLARI, DAVID

				transmission protocols over a common frequency range	
<u>10016238</u>	Not Issued	41	12/10/2001	Frequency hop collision prediction in a multi-channel, bluetooth-enabled packet transmission system	FAMOLARI, DAVID
<u>10045266</u>	Not Issued	95	10/23/2001	SYSTEM AND METHOD FOR DYNAMICALLY ALLOCATING IP ADDRESSES FOR SHARED WIRELESS AND WIRELINE NETWORKS BASED ON PRIORITIES AND GUARD BANDS	FAMOLARI, DAVID
<u>10045267</u>	Not Issued	94	10/23/2001	METHOD FOR DYNAMICALLY ALLOCATING IP ADDRESSES FOR TIME SENSITIVE HOSTS BASED ON PRIORITIES AND GUARD BANDS	FAMOLARI, DAVID
<u>10054134</u>	Not Issued	95	11/13/2001	UNITARY BLUETOOTH-ENABLED TERMINAL HAVING MULTIPLE RADIO INTERFACES	FAMOLARI, DAVID
<u>10062697</u>	Not Issued	41	01/31/2002	Discrete soft handoff in CDMA wireless networks	FAMOLARI, DAVID
<u>10066781</u>	Not Issued	41	02/06/2002	Managing scanning and traffic in a network	FAMOLARI, DAVID
<u>10103919</u>	Not Issued	41	03/22/2002	Method and apparatus for providing soft hand-off in IP-centric wireless CDMA networks	FAMOLARI, DAVID
<u>10119566</u>	6873258	150	04/10/2002	LOCATION AWARE SERVICES INFRASTRUCTURE	FAMOLARI, DAVID
<u>10144717</u>	Not Issued	71	05/15/2002	Managing communication among network devices	FAMOLARI, DAVID
<u>10711441</u>	Not Issued	30	09/19/2004	Harmonized Adaptive Arrays	FAMOLARI, DAVID
<u>10885238</u>	Not Issued	30	07/07/2004	Load equalizing antennas	FAMOLARI, DAVID
<u>10932322</u>	Not Issued	30	09/02/2004	Aggregation and fragmentation of multiplexed downlink packets	FAMOLARI, DAVID
<u>10934746</u>	Not Issued	30	09/07/2004	Assigning channel access	FAMOLARI, DAVID
<u>10968244</u>	Not	30	10/20/2004	Terminal transmit power control	FAMOLARI, DAVID

	Issued			with link adaptation	
<u>11091555</u>	Not Issued	30	03/28/2005	Bridging local device communications across the wide area	FAMOLARI, DAVID
<u>11098515</u>	Not Issued	30	04/05/2005	Use of multiple wireless interfaces in wireless networks	FAMOLARI, DAVID
<u>11099234</u>	Not Issued	25	04/05/2005	Beamforming and distributed opportunistic scheduling in wireless networks	FAMOLARI, DAVID
<u>11161771</u>	Not Issued	19	08/16/2005	GHOST MESSAGING	FAMOLARI, DAVID
<u>11161915</u>	Not Issued	20	08/22/2005	SEAMLESS MOBILITY FOR A MULTIPLE INTERFACE DEVICE IN A CO-LOCATED WIRELESS ENVIRONMENT	FAMOLARI, DAVID
<u>60121532</u>	Not Issued	159	02/25/1999	ACTIVE TECHNIQUES FOR VIDEO TRANSMISSION AND PLAYBACK	FAMOLARI, DAVID
<u>60121552</u>	Not Issued	159	02/25/1999	ADAPTIVE MOBILITY-AWARE SIGNALING FOR WIRELESS IP TELEPHONY	FAMOLARI, DAVID
<u>60160968</u>	Not Issued	159	10/22/1999	METHOD AND SYSTEM FOR HOST MOBILITY MANAGEMENT PROTOCOL	FAMOLARI, DAVID
<u>60161220</u>	Not Issued	159	10/22/1999	METHOD AND SYSTEM FOR DYNAMIC REGISTRATION AND CONFIGURATION	FAMOLARI, DAVID
<u>60278014</u>	Not Issued	159	03/22/2001	Virtual soft hand-off in IP-centric wireless CDMA networks	FAMOLARI, DAVID
<u>60500643</u>	Not Issued	159	09/08/2003	Method for assigning channel access to specific terminals for specified times in 802.11 wireless local area networks	FAMOLARI, DAVID
<u>60500644</u>	Not Issued	159	09/08/2003	Method for multiplexing downlink packets through aggregation and fragmentation in 802.11 wireless local area networks	FAMOLARI, DAVID
<u>60507512</u>	Not Issued	159	10/02/2003	Harmonized packet steering for wireless local area networks	FAMOLARI, DAVID
<u>60556909</u>	Not Issued	159	03/26/2004	Bridging local device communications across the wide area	FAMOLARI, DAVID
<u>60649760</u>	Not Issued	159	02/04/2005	Optimal channel assignment for multi-class, multi-channel	FAMOLARI, DAVID

				wireless LANs and the like	
60649761	Not Issued	159	02/04/2005	Helper stations systems and methods	FAMOLARI, DAVID
60710355	Not Issued	20	08/22/2005	Access point transmit power control (TPC) and selection method among channel switch (CS) and TPC	FAMOLARI, DAVID

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="FAMOLARI"/>	<input type="text" value="DAVID"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page